SECRET.

CLASSIFICATION

REPORT

50X1-HUM

## CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY USSR

CD NO. DATE OF

**SUBJECT** 

Scientific - Medical, parasitology

HOW

PUBLISHED Weekly periodical

WHERE

PUBLISHED Mor cow

NO. OF PAGES 2

INFORMATION 1948

DATE DIST. 23 Jun 1951.

DATE

PUBLISHED Mar 1948

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

IS DOCUMENT CONTAINS IMPORMATION AFFECTING THE NATIONAL DEFENS THE UNIT'S SYATES WITHIN THE MEASURE OF SEPROMAGE ACT 3 S. ... 3: AMD 37. AS AMENDED. ITS TRANSMISSION OF THE RETVELATION ITS CONTENTS IN ANY MARKER TO AM UNANTHORIZED FRESON IS PROMISED FOR SEPROMENTED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Letopis' Zhurnal nykh Statey, No 9, 1948.

TABLE OF CONTENTS FOR THE SOVIET PERIODICAL "MEDITSINSKAYA PARAZITOLOGIYA I PARAZITARNYYE BOLEZNI" VOL XVII, NO 1, JANUARY/FEBRUARY 1948

The Soviet periodical, <u>Meditsinskaya Parazitologiya i Parazitarnyye</u>
Bolezni (Medical Parasitology and Parasitic Diseases), has not been received in this country since 1947, presumably because it was removed from the export list, for security reasons, at that time. The table of contents presented here has been compiled from subject listings in the periodical Letopis' Zhurnal'nykh Statey (Annals of Articles Appearing in Journals).

50X1-HUM

## TABLE OF CONTENTS

Beklemishev, V. N. \*DDT in the Control of Malaria (Most Important Results of the Work in 1947)"

3-7

Page

2. Nabokov, V. A. and Nikiforova, A. V. "Experience in the Wide Use of Preparations of Pentachlorine

7-19

(DDT) in the Control of Malaria"

"Thent and Composition of the Population of Anopheles maculipennis messeae in Conditions Obtaining at Small Villager Which Have 19-26 Been Treated With DDT"

26-30

4. Lifshits; M. Z. "Epidemiological Effect of Using Preparations of the DDT Type in the Control of Malaria in the Peat-Cutting Regions of Orekhovo-Zuyevo Rayon"

5. Goritskaya, V. V., and Belyayeva, N. K. "Experience in Whitewashing Rooms With Preparations of Pentachlorine to Control Winged Adult Mosquitoes"

30-32

- 1 -

SEGRET CLASSIFICATION S-E-C-R-E-T

			,	,,,,,	SOILIOUI	UIT.	_ <del> </del>	
STA	TE	X	NAVY	X	NSRB		DISTRIBUTION	
ARI	HY	X	AIR	X	FBI			<u> </u>

## SECRET

## S-E-C-R-E-T

50X1-HUM

		Page
6.	Kuptsoza, A. D., and Il'ina, A. F. "The Action of Pentachlorine (DDT) Paste on Winged Adult Mosquitoes"	32-33
7.	Derbeneva-Ukhova, V. P. "The Use of Preparations of DDT Against Flies in Orekhovo-Zuyevo in 1947"	34-45
8.	Vashkov, V. I. "Some Data on DDT as an Intestinal Poison for Insects"	45-46
9.	Dukhanina, N. N., and Koroleva, Ye. G. "Epidemiological Data on Tertian Malaria With Prolonged Incubation in Pushkin Rayon, Moscow Olbast"	46-56
10.	Kulle, Ye. A. "The Problem of the Long-Term Incubation Period of Tertian Malaria in Vologoda Oblast"	57-64
11.	Prokopenko, L. I. "Results of Antimalarial Protection of a Recently Arrived. Nonimmune Collective"	65-74
12.	Platanov, N. V. "Incidence of Malaria Among the Immigrants of Novosibirsk Oblast and the Organization of Antimalarial Measures"	74-80
13.	Safronov, I. K. "The Epidemiology of Malaria in the Transbaykal Region"	80-83
14.	Konev, A. "The Problem of the Effectiveness of Antimalarial Hydrotechnical Measures"	84-88
15.	Shigayeva, A. L. "Thiodiphenylamine and Its Larvicidal Properties (Effect on Larva of Malaria Mosquitoes)"	89
16.	Ivanov, I. K. "Results of Testing Thiodiphenylamine on Rice Fields at Flowering Time"	90-91
17.	Palatnik, E. Ye. "A Case of Dermal Leishmaniasis in a Patient With Active Tuberculosis of the Lungs"	9192
18.	Krivonosova, Z. F.	93

- E N D-

- 2 -

SECRET